Line 24, after "and" delete "simultaneously";
Line 25, after "can" insert

--simultaneously--.

Page 17

Line 6, after "are" change "superimposed" to --exhibited together--;/

Line 16, before "how" change "understand" to --determine--;

Line 19, after "speed" delete "of the";

Line 20, replace the line by the following:

--adequate display brightness--.

IN THE CLAIMS:

Please cancel Claims 2 and 3 without prejudice or disclaimer of subject matter.

Please amend Claims 1 and 7 as follows:

(Amended) An electric equipment having a power aving mode comprising[.]:

deriving means for deriving a remaining capacity of a battery,

selecting means for selecting one of a plurality of power saving modes,

calculating means for calculating a remaining
operating time from data derived by said deriving means and a
power saving mode selected by said selecting means, and
display means for displaying the [plurality of
power saving modes in relation to said remaining battery

capacity] remaining operating time calculated by said calculating means.

Sul 3 (quip)

(Amended) A method of operating electric

equipment, comprising the steps of:

generating a signal representative of a remaining capacity of a battery supplying power to the electric equipment

selecting one of a plurality of power saving modes,

calculating a remaining operating time from

data derived from the remaining battery capacity

representative signal and a power saving mode selected in

said selecting step, and

displaying [the selected power saving mode in relation to] the remaining [battery capacity responsive to the selected power saving mode and the remaining battery capacity signal] operating time calculated in the calculating step.

Please add Claim 8 as follows:

--8. A method of operating electric equipment according to Claim V, wherein the step of displaying includes displaying the selected power saving mode and the remaining operating time.--

alf